

Amendments to the Claims

This listing of claims shall replace all prior versions, and listings, of claims in the instant Application.

1. through 32. (Cancelled).

33. (Previously Presented) A simulated sharp edged device that may be used as a training weapon or toy, which comprises;

- a) ~~in combination, a housing~~ a handle, said ~~housing~~handle being at least a portion of a housing defining a longitudinal plane, said handle further including a tang receiving interdependent shaped cutout; and
- b) a simulated weapon blade element ~~including~~having a complementary interdependent shaped tang disposed pivotally affixed within and extending from said ~~housing~~adapted shaped cutout operably restrained to be ~~slidably~~longitudinally slidable and ~~rotatably configured~~rotatable about the said pivotally affixed point to permit said simulated weapon blade element compound movement from a first position to a plurality of second positions; and
- c) an electrical circuit mounted within said ~~housing~~handle for providing an indication upon activation including a movement sensor actuator ~~mounted in cooperation~~disposed to cooperate with said ~~simulated weapon blade element~~ interdependent shaped tang to complete said circuit, ~~turning such that said complementary interdependent shape effects the use of a single sensor to turn~~ on at least one indicating device in said plurality of second positions and turning off said at least one indicating device in said first position; and
- d) a resilient material connected to said ~~housing~~ handle and disposed in an operative location to push said simulated weapon blade element to said first position; wherein said simulated weapon blade element, when in a useable position, may move in compound directions in response to a force on said simulated weapon blade element, including inward movement and upward movement and wherein when said

simulated weapon blade element has inward movement, upward movement, or a combination thereof, it will be in one of said plurality of second positions.

- 34. (Previously Presented) The simulated sharp edged device of Claim 33 wherein said at least one indicating device includes a light.
- 35. (Previously Presented) The simulated sharp edged device of Claim 34 wherein said light is mounted in a light cut out of said blade element providing an indication in response to a force on said simulated weapon blade element.
- 36. (Previously Presented) The simulated sharp edged device of Claim 33 wherein said at least one indicating device is a sound component.
- 37. (Previously Presented) The simulated sharp edged device of Claim 36 wherein said sound component is selected from the group consisting of a buzzer, a sound chip, and a voice sound chip.
- 38. (Previously Presented) The simulated sharp edged device of Claim 33 wherein said indicating device includes a scoring device.
- 39. (Previously Presented) The simulated sharp edged device of Claim 33 wherein said indicating device includes a wireless transmitting device mounted in said housing providing transmission to a wireless receiver in a remote location conveying indication of movement.
- 40. (Previously Presented) The simulated sharp edged device of Claim 33 wherein said blade element further includes a forgiving structure as to evade injury upon contact.
- 41. (Previously Presented) The simulated sharp edged device of Claim 40 wherein said forgiving structure is a resilient material.

42. (Previously Presented) The simulated sharp edged device of Claim 33 wherein said blade element, in response to a force upon it, may move in an upward direction, to complete said circuit, may move in a transverse direction, to complete said circuit, may move in compound directions to complete said circuit, may move in an inward direction to complete said circuit, may move in a downward direction to complete said circuit and may move to said first position where said circuit is not complete.
43. (Previously Presented) The simulated sharp edged device of Claim 33 further includes a cam arrangement configured within said housing and in cooperation with said tang comprising at least one wedging surface urging said tang to slide upward in a generally transverse direction across the longitudinal plane of said housing to one of said second positions, activating said movement sensor actuator turning on said indicating device, whereby said cam arrangement may transform inward movement of said blade element into upward movement thereby permitting the use of one said movement sensor actuator to activate said electrical circuit to alert of an inward force or upward force or combination thereof upon said blade element.
44. (Previously Presented) The simulated sharp edged device of Claim 33 wherein said housing further includes a generally elongated shaped cutout generally disposed longitudinally to said housing having a forward end, a rearward end, and a width, the forward end having an opening no wider than the width and, said tang comprising a shaped end for movably interconnecting within said elongated shaped cutout thereby allowing for compound movement of said blade element including inward, upward, downward or a combination thereof.
45. (Previously Presented) The simulated sharp edged device of Claim 43 wherein said tang further includes a first end and a second end, an elongated slot passing thru said tang generally disposed longitudinally to said blade element between said first and second end, a rod extending through said elongated slot is secured to said

housing thereby providing a moveable pivot point in response to a force on said blade element allowing compound movement of said blade element including inward, upward, downward or a combination thereof.

46. (Previously Presented) The simulated sharp edged device of Claim 45 wherein said elongated slot comprises being disposed on a bias in relation to said blade element longitudinal axis wherein said bias produces said cam arrangement.
47. (Previously Presented) The simulated sharp edged device of Claim 33 wherein said tang further includes being at least partially surrounded by a resilient material residing between said tang and said housing thereby allowing a plurality of movement of said blade element in response to a force on said element including inward, upward, downward or a combination thereof.
48. (Previously Presented) A simulated sharp edged device that may be used as a training weapon or toy, which comprises;
- a) in combination, a housing, said housing being at least a portion of a handle;
 - b) a simulated weapon blade element including means to moveably retain said simulated weapon blade element within and extending from said housing to be slidably and pivotally configured allowing said simulated weapon blade element compound movement from a first position to a plurality of second positions;
 - c) an electrical circuit mounted within said housing for providing an indication upon activation including a movement sensor actuator mounted in cooperation with said simulated weapon blade element to complete said circuit, turning on at least one indicating device in said plurality of second positions and turning off said at least one indicating device in said first position;
 - d) a resilient material connected to said housing and disposed in an operative location to push said simulated weapon blade element to said first position;

wherein said simulated weapon blade element, when in a useable position, may move in compound directions in response to a force on said simulated weapon blade element, including inward movement, upward movement and downward movement and wherein when said simulated weapon blade element has inward movement, upward movement, downward movement, or a combination thereof, it will be in one of said plurality of second positions.

49. (Previously Presented) The simulated sharp edged device of Claim 48 wherein said blade element, in response to a force upon it, may move in an upward direction, to complete said circuit, may move in a transverse direction, to complete said circuit, may move in compound directions to complete said circuit, may move in an inward direction to complete said circuit, may move in a downward direction to complete said circuit and may move to said first position where said circuit is not complete.
50. (Previously Presented) The simulated sharp edged device of Claim 48 wherein said indicating device includes a light.
51. (Previously Presented) The simulated sharp edged device of Claim 50 wherein said light is mounted in a light cut out of said element providing an indication in response to a force on said simulated weapon blade element.
52. (Previously Presented) The simulated sharp edged device of Claim 48 wherein said indicating device is a sound component.
53. (Previously Presented) The simulated sharp edged device of Claim 52 wherein said sound component is selected from the group consisting of a buzzer, a sound chip, and a voice sound chip.
54. (Previously Presented) The simulated sharp edged device of Claim 48 wherein said indicating device includes a scoring device.

55. (Previously Presented) The simulated sharp edged device of Claim 54 wherein said scoring device is mounted in said housing in a visible location.
56. (Previously Presented) The simulated sharp edged device of Claim 48 wherein said indicating device includes a wireless transmitting device mounted in said housing providing transmission to a wireless receiver in a remote location conveying indication of movement.
57. (Previously Presented) The simulated sharp edged device of Claim 48 wherein said blade element further includes a forgiving structure affixed to said blade element as to evade injury upon contact.
58. (Previously Presented) The simulated sharp edged device of Claim 48 wherein said blade element further includes being interchangeable with other blade elements containing different structures.
59. (Previously Presented) The simulated sharp edged device of Claim 48 wherein said circuit further includes a battery.
60. (Previously Presented) The simulated sharp edged device of Claim 59 wherein said movement sensor actuator further includes said battery and said blade element arranged to contact each other completing said circuit upon movement of said blade element.